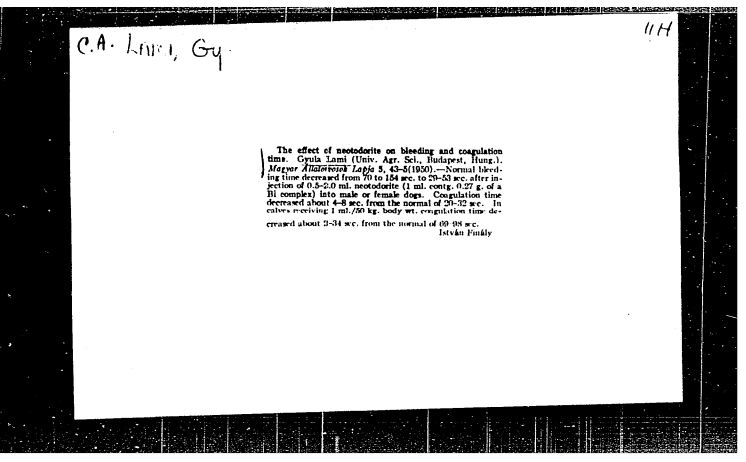
LAMI, D' [Lami, Gy.]; TAMASH, L. [Tamas, L.]

Comparative examination of the effect of the plasma of isotonic solution of sodium chloride and some plasma substitutes during the substitution of blood losses. Acta veter Hung 13 no.1: 65-79 '63.

l. Kafedra chastnoy patelogii (dir.: akad. Ya. Mochi) i Kafedra khirurgii (dir.: A.B.-Kovach) Veterinarnogo Instituta, Budapesht.



LAMI, Gy

The effect of various amounts, repeated and by various methods injected Intradex on dextran storage. I. Examination of the storage process by a chemical method. Acta. veterin. acad. sci. Hung. 15 no.2:177-185 165

- 1. Lehrstuhl und Klinik für Innere Medizin (Leiter: Prof.
- J. Mocsy) der Veteränärmedizinischen Universitat Budapest.

LAMI, Gy. ; KARDEVAN, A.

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The effect of various amounts, repeatedly and by various methods injected Intradex on dextran storage. II. Histochemical examination of the storage process and the accompanying tissue changes. Acta veterin. acad. sci. Hung. 15 no.2:188-196 *65

1. Lehrstuhl und Klinik für Innere Medizin (Leiter: Prof. J. Mocsy und Lehrstuhl für Fathologische Anatomie (Leiter: Prof. Cy. Salyi) der Veterinärmedizinischen Universität, Budapesi,

LAMI, GYULA

Allatapolok egeszsegugyi konyve.

Budapest, Hungary, Egeszsegugyi Felvilagosita, 1958, 39 p.

Monthly List of East European Accessions (EEAI) LC, Vol. 8, No. 6, June 1959. Uncl.

LAMI, Gyula, dr., egyetemi docens, az allatorvostudomanyok kandidatusa

Storage of polyvinyl pyrrolldone in the liver. Magy allatorv
lap 19 no.5:189-190 My '64

1. Chair and Clinic of Internal Medicine (Bead: Academician
Dr. Janos Mocay), University of Veterinary Medicine, Budapeat.

EURGARY

Idal Grula, Dr. cocent; Higher School of Veterinary Medicine, Department of Modicine and Clinic (Allatorvostudomanyi Foiskola Belagogyessath Tanazek es Klirikaja) (chairman: MOCSY, Janos, Dr. professor, academician)

"The Storage of Dextran by the Liver."

Eudapent, Magyar Allatorvosok lepja, Vol. 17, No 12, Dec 62, pp 450.459.

Abstract: [Author's English summary modified] After a single I gram injection of dextran intravenously to rabbite the plasma level and liver concentration was determined by chemical and histochemical methods (PAS staining method). The time factor was also investigated. After an initial increase, the plasma level was back to normal in liveak. The liver storage of dextran showed a gradual increase from 2 hours to 1 week, but after 10 weeks only traces could be demonstrated.

(25 Western, 7 Soviet-bloc references)

171

35

LAMI, Gy.

The plasma protein concentration in horses following the infusion of different amounts of intradex. Acta vet. Acad. Sci. Hung. 15 no.3:297-300 '65.

The plasma dextran level after intravenous or intraperitoneal administration of intradex. Ibid.:301-306

l. Department of Internal Medicine (Leader: Prof. J. Mocsy), University of Veterinary Sciences, Budapest.

TAMAS, I.; LAMI, Gy.; FETHER, Gy.

On some evaluation oritaria for whole blood, homologous plasma, physiological salt solution, Feriston-N and Plasmodex. To Establishing blood pressure values and the Pbleading volume index. Acta vet. Acad. sci. Hung. 15 no.1:117-127 165

1. Lehrstuhl und Klinik für Chirurgie und Ophthalmologie (Leiter: Prof. A.B. Kovacs), Ambulanz für kleine Haustiere (Leiter: Pozent G. Benedek) und Lehrstuhl für Physiologie (Leiter: Prof. A. Kemeny) der Veterinammedizinischen Universität, Budapest.

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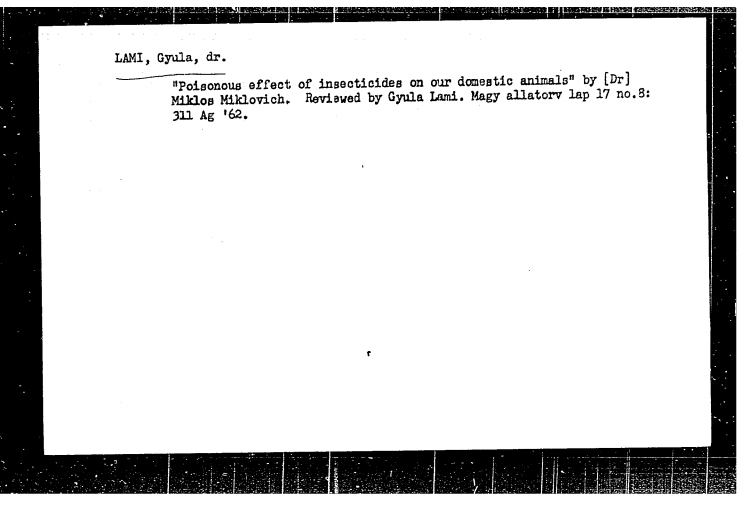
LAMI, Gy.

Cumulation of polyvinyl pyrrolidone in the liver and the spleen. Acta veter Hung 14 no.1:105-111 '64.

Liver function investigation in horses treated with dextran. Ibid.: 113-116.

The effect of parenterally administered histamine and collargol on the accumulation of dextran and polyvinylpyrrolidone in the liver and the spleen. Ibid.: 117-126.

1. Department and Clinic of Internal Medicine (Director: Prof. J. Mocsy) of the University of Veterinary Sciences, Budapest.



HUNGARY

LAMI, Gy.; Chair and Chinic of Internal Fondantectious Diseases (Director: Academician Ma. Mochi), Veterinary Environtesto, Endapost [original language version not given]

"The Storage of Dextran in the Liver."

Budapest. Acta Veterinaria Activinas Scientiares Bungaricae, Vol XIII, So 1, 1963, pages 43-59.

Abstract: [Russian article, author's English summary] Rabbits were given lg/kg body weight dextran (Intradex) in a single intravenous injection. The concentration of dextran in the blood plasma and in the liver has determined at intervals, subsequently, and the amounts stored in the liver were calculated. Along with the chemical tests, dextran was demonstrated in the liver by a histochemical reaction. The chemical test indicated the disappearance of dextran from the plasma by the end of the first week. In the liver, it could be demonstrated as soon as 2 hours after the injection, and after a gradual rise the average level reached its highest value (0.863 per cent) at one week. This indicates that after one week, an average of 451.9 mg (19.1 per cent) of the injected 2400 mg dextran was stored by the liver of the rabbits. After 10 weeks, only traces of dextran were detected in the liver. Dextran can easily be demonstrated by the PAS staining method and the results obtained are comparable with the chemical ones. The localization of the stored dextran can also be demonstrated by the PAS staining method. 27 Western, ? Eastern European references. 1/1

HUNGARY

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Mochi) and Chair of Surgery (Director: A. B. Kovach), Veterinary Institute,
Budapest [original language version not given]

"Comparative Studies on the Substitution of Blood by Physiological Salt Solution and Some Plasma Substitutes."

Budapest, Acta Veterinaria Academiae Scientiarum Hungaricae, Vol XIII, No 1, 1963, pages 65-79.

Abstract: [Russian article, authors' German summary] After drawing off 40 ml/kg blood from dogs, the amount was substituted by physiological salt solution, by plasma homologue as well as by Intradex, Periston and Periston-N. No dog has died after the infusion of plasma or its new substitutes, while 33 per cent of the dogs receiving physiological salt solution perished. Of the dogs which received no treatment, 60 per cent died. Apparently, normal health was restored in the following order: 2 weeks among the untreated dogs, 8 days with physiological salt solution, 4 days with Dextran, 2 days with plasma and Periston and 1 day with Periston-N treatment. Symptoms of reaction were observed among cases receiving plasma of PV-containing compounds. Blood pressure was raised by plasma and Dextran infusions, most effectively. 26 Western, 9 Eastern European references.

HUNGARY

HORVATH, Prof. Dr. Zoltan, and LANG. Dr Gyula university lecturer (egyetemi docens), Candidates of Veterinary Sciences; Chair and Clinic of Internal Medicine (Belgyogyaszati Tanszek es Klinika), University of Veterinary Science (Allatorvostudomanyi Egyetem).

"General Veterinary Medical Training at the University of Veterinary Science" Budapest, Magyar Allatoryosok Lapia, Vol 21, No 8, Aug 66; pp 368-371.

Abstract [Author's English summary, modified]: Authors report on the organization of the general veterinary practice of students, introduced at the University of Veterinary Science, Budabest, two years ago, and on the experiences acquired in this practice. Fourth- and fifth-year students, in groups of 6 or 7, call on state farms, cooperative farms, state veterinary stations not far from Budabest, during the first 4 days of each week, and carry out practical veterinary work under the direction of an instructor and in collaboration with the veterinary surgeon in charge. Some of these places are visited once every two weeks. The authors consider this practice and the experiences acquired during its course advantageous not only from the veterinary point of view, but also as a teaching tool. 29 References, mainly Western.

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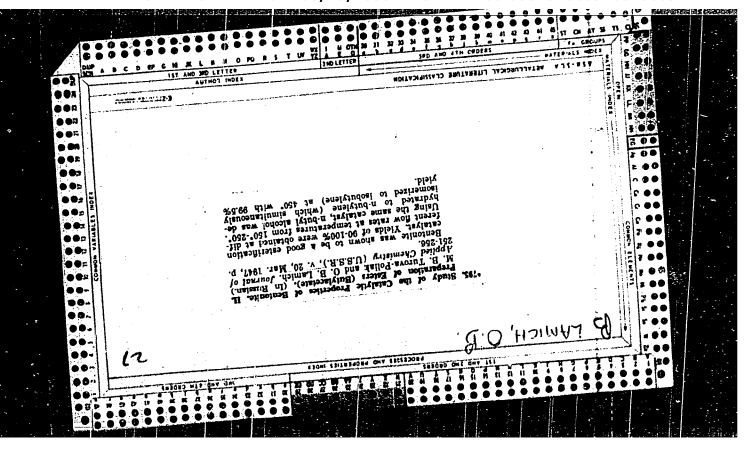
TAMAS, Laszlo, Dr., docent, LAMI, Gyula, Dr., docent, cand. of vet. sci., PETHES, Gyorgy, Dr., docent, cand. of vet. sci.; Veterinary Medical University, Depart-APPROVED EGRERELEASEntOG/20/2000d Clara-Reps 600513R0009285113009-7"
Dr., professor, cand. of vet. sci.), Department of Internal Medicine, and Ullinic (chairman: HORVATH, Zoltan, Dr., professor, cand. of vet. sci.) and Department of Physiology (chairman: KEMENY, Armand, Dr., professor, cand. of vet. sci.) (Allatorvostudomanyi Egyetem Sebeszeti es Szemeszeti Tanszek es Klinika, Belgyogyaszati Tanszek es Klinika, es Elettani Tanszek).

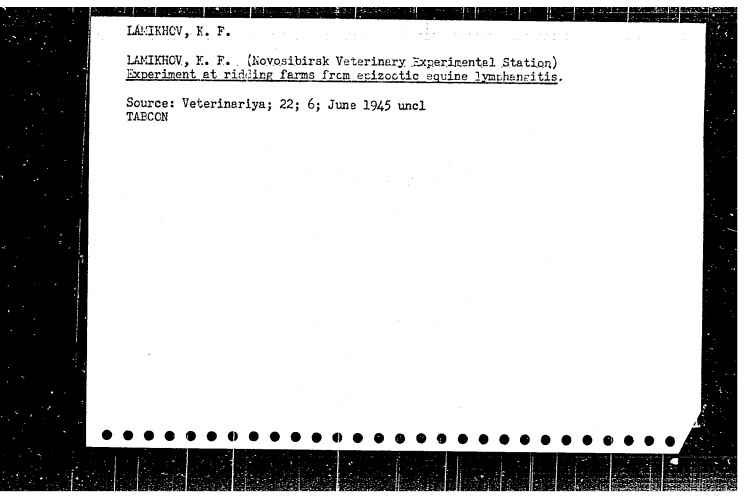
"On the Standard Properties of Certain Materials Used in Transfusion Therapy II. Changes in the LRV Value."

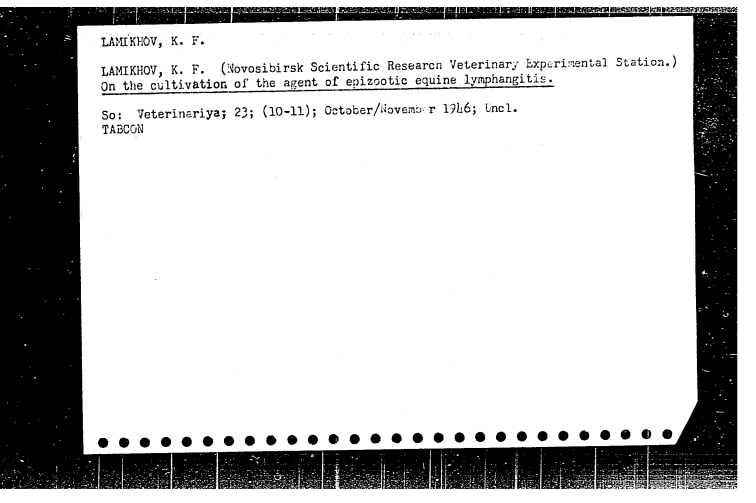
Budapest, Magyar Allatorvosok Lapja, Vol 21, No 10, Oct 66, pages 450-452."

Abstract: [Authors' English summary modified] From the carotid artery of 40 dogs, 40 ml/kg of blood was removed continuously and replaced by the same amount of heparinized and citrated blood, heparinized and citrated plasma (homologue), saline, Periston-N and Plasmodex - a Hungarian dextran preparation. This was followed by bleeding the dogs again continuously until death. The amount of blood collected from the second bleeding was measured and the LRV (lethal rebleeding volume) value of the materials in question was determined by correlating it with the body weight of the animals. Higher values were indicative of a better blood replacing effect of the material in question. The following

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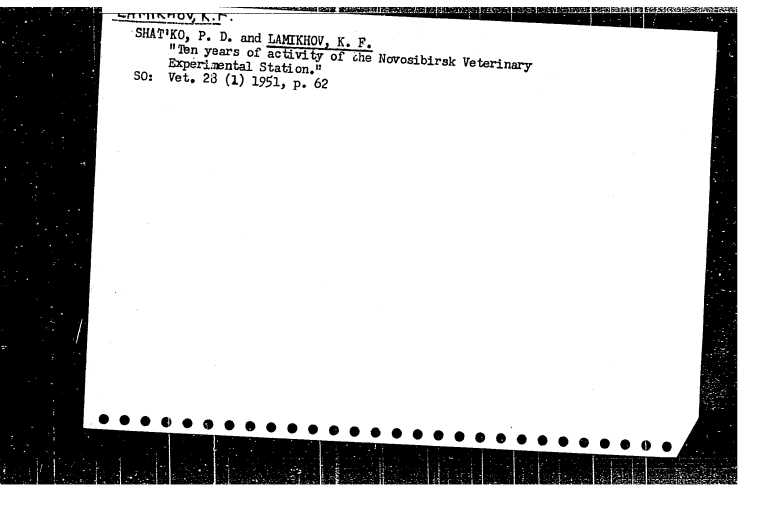


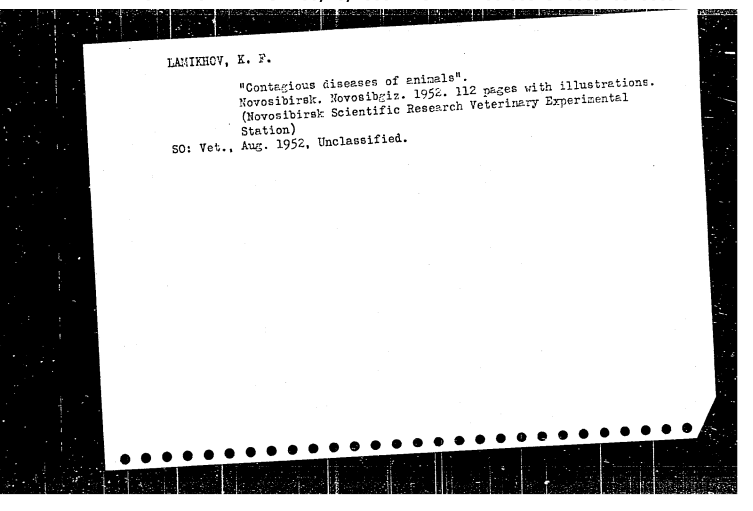




Chemotherapy of Epizootic Lymphangitis. K. F. LAMIKHOV. The most effective chemicals were found to be: Mile blue 0.15% soln externally applied, Dahliz violet (1% soln 200 ml intra-venous and Crystal violet (1% soln externally. SO: Veterinariya, Vol. 25; No. 12 p. 16;1948 LAMIKHOV, K.F.

IANIKHOV, K. F.		PA 1/50160	
1/50760	USSR/Medicine - Fungus (Contd) stimulation. Tabulates results of adding glucose, mannite, glycerin, peptone, and certain combinations. Cultures in a deep broth with these additions grow better than in the usual fluids.	USSR/Medicine - Fungus Cryptococci "Experiments on Stimulating the Growth of the Fungus Cryptococcus Farciminosus (Rivolta)," E. F. Lamikhov, Cand Vet Sci, Novosibirsk Sci Res Vet Sta, 32 pp "Dok v-s Ak Selkhoz Nauk" No 9 Found cryptococci developed best in agaric foodstuffs prepared from the organs and tissues of horses with an optimal temperature of 30-320. Proper moisture and aeration are essential. Development of colonies is slow, and needs	





- LAMIKHOV, K.F.
- USSR (600)
- Foot-and-mouth Disease
- Use of phenolized blood of convalescents from foot-and-mouth disease. Veterinariia 29 no.12 1952
- 9. Monthly List of Passian Accessions, Library of Congress. March 1953. Unclassified.

CIA-RDP86-00513R000928510009-7" APPROVED FOR RELEASE: 06/20/2000

FD-1269 LAMIKHOV, K.F. USBR/Medicine - Veterinary : Pub. 137-6/17 Card 1/1 : Lamikhov, K. F., Candidate of Veterinary Sciences Caseous lymphadenitis in sheep (a report on the subject was read Author at the oblast conference of veterinary specialists, held in Novo-Title sibirsk in 1948) : Veterinariya, 10, 35-39, Oct 1954 : Sporadic occurence of caseous lymphadenitis in sheep was first ob-Periodical served in Western Siberia in 1933. In years that followed the di-Abstract sease affected as high as 104-50% of the total number of sheep. This disease is characterized by formation of great number of caseous abscesses in the region of the head. The characteristics of the microbe causing caseous lymphadenitis, and pathogenesis, epizootiology, immunobiology, and methods of prevention of the disease are not yet well known. All that is known is that the morphological and cultural symptoms of the causative organism of the disease resembles the organism that causes pseudotuberculosis. One table. Institution : Submitted

LAMINHOV, K.F., kand.veterin.nauk

Etiology of atrophic rhinitis in swine. Veterinariia 37 no.11:
(A2-45 N '6q.

1. Novosibirskaya nauchno-issledovatel'skaya veterinarnaya stantsiye.
(Svine-Diseases and pests) (Nose-Diseases)

LAMIKHOV, K. F. (Cand date of Veterinary Sciences), FEL DMAN, I. I. (Senior Scientific Collaborator, Novosibirsk NIVS).

"Role of the basic mother sows in the etiology of infectious atrophic rhinitis".

Veterinariya, Vol. 38, No. 2, 1961, p. 38.

LAMIKHOV, K.F., kand.veterin.nauk; SHELYUGINA, Z.G., starshiy nauchnyy sotrudnik

Nonspecificity of inclusion bodies in infectious atrophic rhinitis in swine. Veterinariia 40 no.9:71-72 S 63. (MIRA 17:1)

1. Novosibirskaya nauchno-issledovatel skaya veterinarnaya stantsiya.

LAMIKHOV, K.F., kand. veterin. nauk; FEL'DMAN, I.I., starshiy nsuchnyy sotrudnik

Role of brood sows in the etiology of infectious atrophic rhinitis.

Veterianriia 38 no.2:38-41 F '61.

1. Novosibirskaya nauchno-issledovatel'skaya veterinarnaya stantsiya.

EWT(m)/EWP(t)/ETI IJP(c) JD/WW/HW/JG/JH ACC NR AP6019830 SOURCE CODE: UR/0370/66/000/001/0107/0112 AUTHOR: Lamikhov, L. K. (Novosibirsk); Samsonov, G. V. (Kiev) ORG: none TITLE: Effect of reaction between the components of an aluminum allow in the liquid state on aluminum grain size SOURCE: AN SSSR. Izvestiya. Metally, no. 1, 1966, 107-112 TOPIC TAGS: aluminum base alloy, metal grain structure ABSTRACT: The article reports a study of the effect of the simultaneous addition of two transition metals on the size of cast macrograins in the following aluminum alloys: aluminum-titanium iron; aluminum-titaniumchromium; aluminum-titanium-zirconium; Waluminum-tantalum tungsten; Wand aluminum-iron-nickel. The modifiers added were titanium, zirconium, tantalum, tungsten, iron, chromium, and nickel, in amounts not exceeding 0.1%. The aluminum used was Brand AB 000 (99.9% Al). The modifiers were introduced in the form of aluminum alloys. After mixing, the alloys were poured into a form previously heated to 60°C. The samples obtained, which weighed 40 grams, were cut along a vertical plane into two equal parts. A polished sample was prepared from one half. In the Card 1/2 UDG: 669.716:621.74

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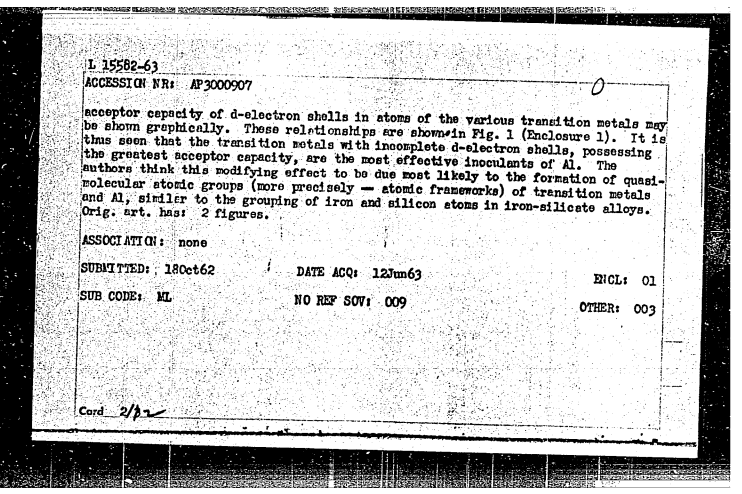
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individual samples, observations were made of the nonhomogeneity in the macrostructure of the alloys; in the upper half of the polished samples, the grain size was larger than in the lower half. Detailed results of the effect of the various modifiers are shown in a series of tables. In general, it is concluded that in no case did the simultaneous addition of two transition metals to aluminum alloys increase the modifying capacity of the additives. Orig. art. has: 5 tables.

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L 15582-63 EMP(g)/EMT(m)/BDS ACCESSION NR: AP3000907	8/0279/63/00 0/002/0096/0098
AUTHORS: Landkhov, L. K. (Novosibirs	k); Samsonov, G. V. (Klev) 56
HITLE: Modification of Al, by the tru	ansition metals
Source: AN SSSR. Izv. otd. tekh. na 96-98	ak. Metallurgiya i gornoye delo, no. 2, 1963,
TOPIC TAGS: inoculent, trensition m Ti, grain refinement, concentration	etal, Al, Ni, Co, Fe, Mn, Cr, Nb, Ta, W, Zr, V, gradient, interparticle, crystallizing center
from the <u>formation of crystallising</u> gradient, in the final analysis is d of the transition metals, expressed tron shells in the atoms. To evaluation metals as compared with pure Al aluminum and its alloys by small add 76, 295) were used. By assuming the titerium (as the atrongest inoculant	ifying effect of the transition metals, whether centers of interparticles or from concentration etermined by the activity, the reaction capacity by the degree of incompleteness of the d-electe the effectiveness of inoculation with transit, data from M. D. Eborall (Grain refinement of itions of other elements. J. Inst. Metals, 1949 effectiveness of the modifying action of) to be 100% and the effectiveness of Mn, Fe, e 0%, the dependence of this effectiveness on



ACCESSION NR: AP4035810

\$/0020/64/156/001/0061/0063

AUTHOR: Lamikhov, L. K.; Samsonov, G. V.

TITIE: Inoculation of Aluminum with Transition Metals

SOURCE: AN SSSR. Doklady*, v. 156, no. 1, 1964, 61-63

TOPIC TAGS: inoculation, Al, transition metal, electron structure electron shell, La, Sc, Ni, Ti, Zr, grain refiner

ABSTRACT: In discussing certain shortcomings of the current theories on the suitability of transition metals for the inoculation of Al, the authors point out that there is no information as to the relationship between the electron structure of the inoculant and the inoculated metal although they assume such relationship to be of primary nature in determining all other factors. They contend that the modifying effect of transition metals is accounted for by the activity and the reactivity of transition metals expressed by such criteria as the degree of incompleteness of d-electron shells of their atoms. The authors employed standard methods for the investigation of "AVOO" type Al inoculated with the different transition metals. However, the effect of Sc and Re additions on the

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size of Al macrograins has been observed for the first time. Sc proved a most effective inoculant but its inoculating effect diminishes as the d-level from Sc to Ni is being filled. The authors' data stand in good agreement with other findings and are applicable to Cu alloys for which Ti and Zr are effective grain refiners. The authors suggest that the inoculating ability of transition metals is determined by the number and energetic state of electrons on the incomplete shells of the isolated metal atoms, which should be a basis for the development of a rational theory of the inoculation of Al and Al alloys. Orig. art. has: 2

ASSOCIATION: Khimiko-metallurgicheskiy institut Sibirskogo ordeleniya Akademii nauk: SSSR (Institute of Chemistry and Metallurgy of the Siberian Division of the Academy of Sciences SSSR) Institut metallokeramiki i spetssplavov Akademii nauk-USSR (Institute of Metal Ceramics and Special Alloys, Academy of Sciences USSR)

SUBMITTED: 25Mar63

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LAMIKHOV, L. K.; SAMSONOV, G. V.

Aluminum modifications by admixtures of transition metals.

Dokl. AN SSSR 156 no. 1:61-63 My '64. (MIRA 17:5)

1. Khimiko-metallurgicheskiy institut Sibirskogo otdeleniya AN SSSR i Institut metallokeramiki i spetsial'mykh splavov AN UkrSSSR. Predstavleno akademkom A. N. Vol'skim.

RECHKIN, V.N.; LAMIKHOV, I.K.; SAMIONOVA, T.I.

Crystalline structures of certain scandium diminstes.
Kristallografiia 9 no.):405-408 My-Je '54. (MIR/ 17:6)

1. Khimiko-metallurgicheskiy institut Sibirskogo otdeleniya
AN SSSR.

· L 23山の-65 ENT(m)/ENA(d)/ENP(t)/ENP(b) Pad IJP(c) MJW/JD/HW/JG ACCESSION NR: AP4043913 s/0136/64/000/008/0079/0082 AUTHOR: Lami thov, L. K.; Samsonov. G. V. TITE: The inoculation of aluminum and alloy "AL 7" with transition metals SOURCE: Tavetnyye metally, no. 8, 1964, 79-82 TOPIC TAGS; aluminum alloy, scandium; /titanium, Zirconium, mercury, chronium, 7 manganese, aroa, nickel, rhenium, electron, energetic state, incomplete shell/ ABSTRACT: The authors discuss the effect of certain transition metals on the microstructure of Al and Al alloys in accordance with the chemical composition of a given inoculant. Aluminum (grade AVOOO) and casting alloy AL 7 (4.5% Cu, 0.8% Fe) were inoculated with 15 transition metals by stanlard method. The effect of inoculation was evaluated by the number of grains per some centimeter of the surface. Elements at the beginning of periods and whose delevel is most defective proved highly effective incoulants. Thus, So is most effective for pure Al, but as the d-level is completed from So to Ni, the effect of the inoculant diminishes. The same pattern was observed in elements of other periods. Certaic deviations from this pattern was observed when Cr and Mn, which have stable electronic con-Cord 1/2

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figurations d5:- and d5s2, were asked. The results obtained by the authors for these alloys at cide with each findings of other investigators. Like pure Al, alloy Al 7 is not substantially affected by ineculation with Sc, Ti, Zr, and Hf. Metals whose d-shell is filled to a high degree (Gr, Mn, Fe, Co, Ni and Re) are also weak inoculants. The effect of No and W was conspicuous. V, Nb, Ta, and W, being average-capacity acceptors, were rather effective. The authors conclude that the effectiveness of inoculation of transition metals may be attributed to the number and energetic state of electrons in the incomplete shells of isolated atoms of these metals. They suggest that this consideration become the basis for table.

ASSOCIATION: none

SUBMITTED: 00

ENCL: 00

SUB CODE: NM

NO REF SOV: 010

OTHER: 005

Card 2/2

45975-66 EWT(m)/EWP(k)/EWP(e)/EWP(t)/ETI IJP(c) JD/JH AR6028430 SOURCE CODE: UR/0137/66/000/005/G018/G018 AUTHOR: Neronov, V. A.; Lamikhov, L. K.; Samsonov, G. V. TITLE: Optimization of the preparation of AlB₁₂ by an out-of-furnace metallothermic process SOURCE: Ref. zh. Metallurgiya, Abs. 5G132 REF SOURCE: Sb. Issled. v obl. khimii i tekhnol. mineral'n. soley i okislov. M.-L., Nauka, 1965, 308-311

TOPIC TAGS: boric anhydride, aluminum boride, metallothermic process, aluminothermic process

ABSTRACT: The effect of the amount of gypsum as the preheating admixture, the amount of Al and preheating temperature of the charge has been analyzed on the process of aluminothermic preparation of AlB_{12} . Boric anhydride with 98% B_2O_3 , ground to a 0.15 mm particle size, Al powder, and 0.15 mm particle-size gypsum roasted at 700-800C for 2 hr were used as the starting material. The optimum conditions for obtaining AlB_{12} without the admixture of aluminum boride and the highest yield of B (> 70%) are: preheating temperature of the charge—

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	540-580C; amount of gypsum in the charge-40. 2550 g; and amount of Al-74-78 g. G. Svordtseva. Bibliography of 8 titles. [Translation of abstract]	[N]
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ACC NR: AR6035424

SOURCE CODE: UR/0137/66/000/009/1007/1007

国自由的政策的 医眼球色带 医唇球管软件 经营业

AUTHOR: Samsonov, G. V.; Iamikhov, L. K.

TITLE: Theoretical problems of modification of aluminum and its alloys

Description exercis exercises exercises

SOURCE: Ref. zh. Metallurgiya, Abs. 9144

REF SOURCE: Vestn. Kiyevsk. politekhn. in-ta. Ser. Mekhan.-tekhnol., no. 2, 1965, 3

TOPIC TAGS: aluminum, aluminum alloy, alloy composition, metal grain, grain size, electron donor, metal crystallization

ABSTRACT: The authors investigated the modifying influence of transition metals on aluminum of brand AVOOO (99.9%) and the alloy AL7 (4.5% Cu, 0.8% Fe, base Al). The greatest reduction in the grain takes place when Sc is introduced (1090 and 900 grains per cm² of polished section are observed respectively for AVOOO and AL7). This is followed in decreasing order of modifying ability by Ti, Zr, Hf, Ta, V, W, Nb, Mo, Mo, Fe, Mn, Cr, Co, and Ni. The latter element gives for AVOOO and the alloy AL7 respectively 16 and 16 grains per cm². The greatest decrease in grain takes place in the case of elements that can play the role of acceptors for the electrons given up by the Al atoms. The modifying influence of the transition metals on Al and alloys on its basis is attributed to the fact that the atoms of these elements, by interacting with the Al atoms, contribute to the formation in the melt of more stable atomic groupings which, at a definite degree of supercooling, reach the critical size of the equilibrium crystallization nucleus. In other words, the atoms of the transition metals contribute

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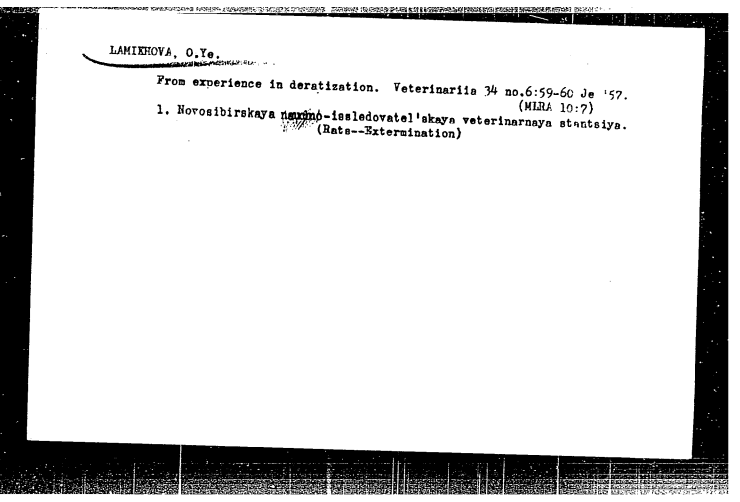
unc: 669.715.017: 620.186.8

ACC NR: AR6035424

to a decrease in the work of formation of the crystallization nucleus and the occurrence of a large number of crystals per unit volume. The authors studied also the joint influence on the reduction in the grain of aluminum of a pair of additives, such as Ti and Zr, Ti and Fe, Ti and Cr, Ta and W, and Fe and Ni. In the case of Ti and Zr, the strongest suppression of the modifying action of each element was observed. A noticeable decrease in the modifying action of Ti is observed also in the presence of Fe and Cr. When Ta and W or Fe and Ni are introduced simultaneously, they act practically independently of each other. The weakening action of Zr, Fe, and Cr on the grain-reducing ability of Ti is attributed to the electronic interaction in the melt between the Ti atoms, on the one hand, and the Zr, Fe, and Cr on the other, as a result of which the acceptor ability of the Ti atom is reduced. L. Rokhlin [Translation of abstract]

SUB CODE: 11; 20

Card 2/2



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S/032/60/026/04/16/046 B010/B006

AUTHORS:

Lyuchkov, A.D., Lamin, A.B., Polyakova, B.Z., Chernyavskiy, A.A.

TITLE:

Detection of Defects in Welding Seams of Small-diameter Tubes

PERIODICAL: Zavodskaya laboratoriya, 1960, Vol. 26, No. 4, pp. 454-457

TEXT: The sensitivity of ultrasonic control methods for welding seams of small-diameter tubes (51 mm x 2.5 mm) was investigated. A UZD-7Ngultrasonic crack detector (Fig. 1, photograph) was used. The pulse-echo method and an acoustic frequency of 2.5 Mcps were applied in the tests. The sound waves were sent in such a way (Fig. 2, diagram) into the tube, as to make them strike the welding seam at an angle of 900, The maximum heights of the echo pulses thus come to lie in the middle of the scope. Tube specimens having visible defects in the welding seams as well as specimens which had already been subjected to hydraulic tests were investigated. To evaluate the defects by means of the oscillograms obtained, the tubes were cut in pieces after ultrasonic control, and then investigated microscopically. It was found that ultrasonic control is insensitive to defects on the specimen surface, but

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Detection of Defects in Welding Seams of Small-diameter Tubes

S/032/60/026/04/16/046 B010/B006

that it is very sensitive to deep-going surface defects. The quality of the welding seam can be estimated from the size of the echo reflected from the seam and from the size of the final echo. The type and the size of the defect however, can only be estimated in a first approximation by evaluating both echos. Therefore, a special apparatus must be designed in order to render possible the selection of electric pulses (at the amplifier) with respect to time. There are 4 figures and 1 Soviet reference.

ASSOCIATION: Dnepropetrovskiy truboprokatnyy zavod (Dnepropetrovsk Tube-rolling

Card 2/2

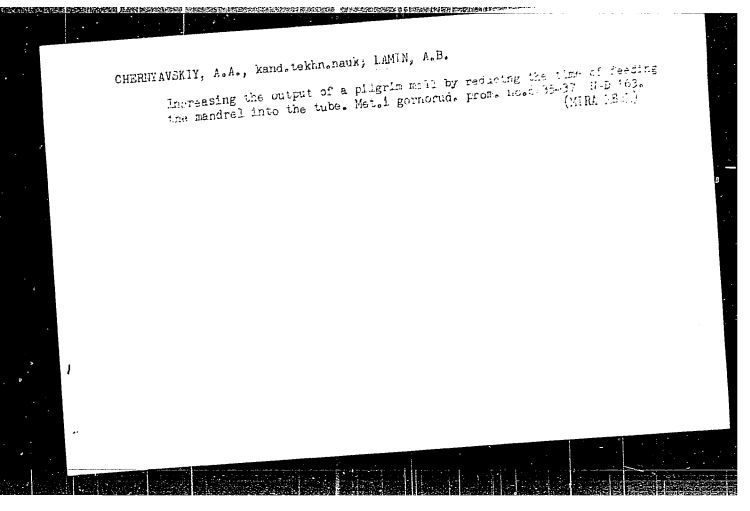
LUDENSKIY, I.M.; KOLPOVSKIY, N.M.; VDOVIN, V.F.; LAMIN, A.B.

Analysis and design of shapes for hard alloy drawing dies. Stal' 22 no.12:1095-1099 D '62. (MIRA 15:12)

SHEVAKIN, Yu. F.; CHERNYAVSKIY, A. A.; LAMIN, A. B.

Engineering method of calculating changes in wall thickness during tube drawing without mandrels. Izv.vys.ucheb.zav.; chern.met. 7 no. 5:104-109 '64. (MIRA 17:5)

1. Moskovskiy institut stali i splavov.



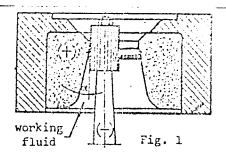
ABSTRACT: In order to extend the life of tube drawing dies used at the Lenin works for drawing tubes up to 50-70 m/min, the ordinary alloy steels used for making the dies were replaced by the hard alloys VK-8, VK-10, and VK-15. Three anodic-mechanical methods were used to machine and polish the dies: anodic-mechanical, using an erosion process which removed large amounts of material but roughened the surface; electroabrasion, using an electrochemical process for cleaning the surface; and abrasion, using the working fluid without electric current. A schematic drawing (see Figure 1) of the technique showed the work (÷) and tool (-) kept in contact with sodium silicate solution having a specific gravity of 1.23. The operation

UDC: 621.789.1 : 669.27

Card 1/2

ACC NR: AP7002747

of the anodic-mechanical grinding machine is described and technical data for all three processes are given. The lapping material, turning angle, electric parameters, surface characteristics, and grinding time are listed for each process. One anodic-mechanical machine was able to handle all of the die machining during normal cold drawing operations at the Lenin works. Industrial trials have shown that the hard alloy



dies last for more than 6000 pieces of tube. Orig. art. has: 2 figures, 1 table.

SUB CODE: 11,13/ SUBM DATE: none/ ORIG REF: 003

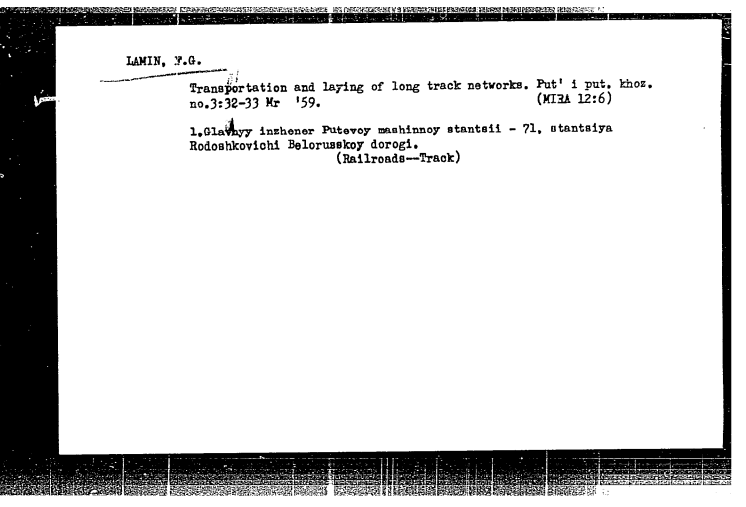
Card 2/2

MINUTEV, G.P., inzh.; LAMIN, F.G.; LIPSKIY, M.V., inzh. (stantsiya Zeless'ye Belorusskoy dorogi).

Laying reinforced concrete ties. Put' i put. khoz. no.1:15-17 Ja 158. (MIRA 11:1)

1. Glavnyy inzhener putevoy mashinnoy stantsii No.71, stantsiya Zaless'ye Belorusskoy dorogi (for Lamin).

(Railroads—Ties, Concrete)



LAYKO, Nikolay Vasil'yevich; LAMIN, Fedor Grigor'yevich; OSIPOV, M.I., inzh., retsenzent; PERSHIN, S.P., inzh., red.; USENKO, L.A., tekhn. red.

[Laying and maintenance of continuous track; experience of the track workers of the White Russian Railroad] Ukladka i soderzhanie besstykovogo puti; opyt puteitsev Belorusskoi dorogi. Moskva, Vses. izdatel'sko-poligraf. ob"edinenie M-va putei soobshcheniia, 1961. 32 p. (MIRA 14:10)

1. Zamestitel' nachal'nika 13-y distantsii puti Belorusskoy dorogi(for Layko). 2. Glavnyy inzhener putevoy mashinnoy stantsii no.71 Belorusskoy dorogi (for Lamin).

(Railroads-Track)

LAMIN, I.
Making ready for the new school year. Proftekh. obr. 19 no.8:3-4 Ag '62. (MIRA 15:12)
l. Direktor Professional'no-tekhnicheskogo uchilishcha No.l Moskvy.
(Vocational education)

COUNTRY : USSR CATEGORY : Forestry. Forest Cultures. K ABG. JOUR. : RZhBiol., No. 23 1958, No. 104555 : Lamin Land AUTHOR IMST. TITLE : Contribution to a Characterization of the Forest Belts of the Kupino Reyon of Kovosibirsk Oblast : V. ab.: Haterialy 2-y Nauchno-tekhn. konferentsii molodykh GPIG. FUB. uchenykh ZSFAN, 1955 g. Movosibirsk, Knigoizdat, 1957, 11-18 ABSTRACT : Field-protective belts of the collective farm "Way to Communism" are described. At the age of 17 years, the average height of the principal species -- warty birch -is 6.5 m; of Russian elm [Ulmus lnewis Pall.] (associated species), 4.2 m; of downy ash [Fraxinus pubescens Lam.] 2.2 m (depressed); of Siberian apple, 3.1 m. Tellow acacia / Caragana Lam. 7, Tatar honeysuckle and Hippophas rhammoides 1. enter into the composition of the helts. Most effective are belts with birch as the principal species. Acada, which vigorously widens (average height 2.5 m) sharply decreases Card: 1/2 28

USSR/Forestry - Forest Crops.

K.

Abs Jour : Ref Zhur - Biol., No 15, 1958, 68048

Author

: Jamin, L.A.

Inst

: Western Siberian Branch of the USSR Academy of Science.

Title

: A Project for Developing Protective Forests in Novosi-

Orig Pub

: Tr. po lesn. kh-vu Zap. Sibiri. Zap.-Sib. fil. AN SSSR,

Abstract

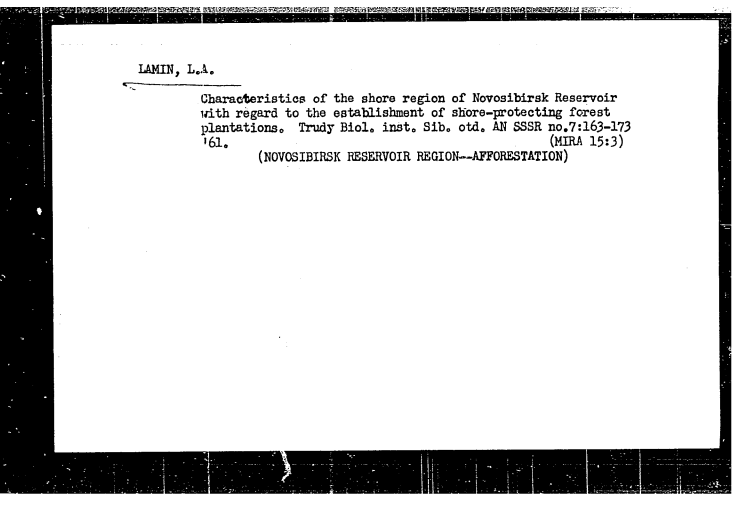
: No abstract.

Card 1/1

Second conference on scientific and practical problems in the improvement of the Siberian forest management. Izv. Sib. otd.

AN SSSR no.1:150-152 '58. (HIRA 11:8)

(Siberia--Forest management)



KOCHINA, Pelageye Yakovlevna, akademik; MOSIYENKO, Nikolay Aleksandrovich, kandatekhnanak; Lamin, Leonid Enatol yevich, nauchnyy sotrudnik; NIKOL SKAYA, Yuliya Pavlovna, starshiy nauchnyy sotrudnik; kandatekhnanak

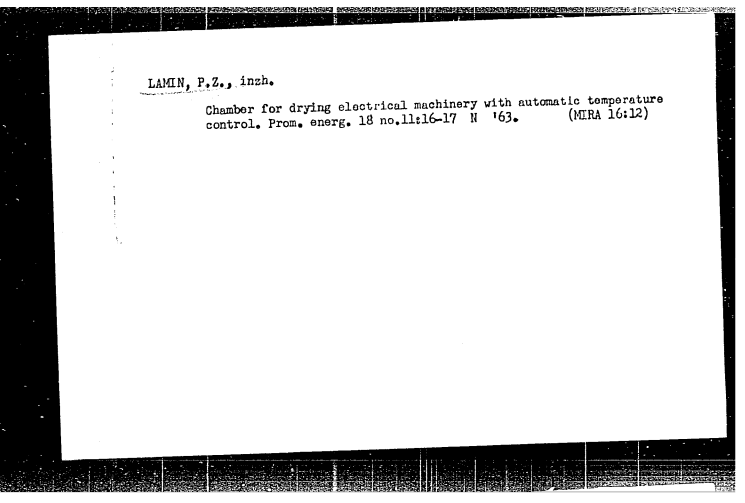
Problem of hulunda. Nauka i zhizn' 29 no.1:33-39 Ja '62. (MIRA 15:3)

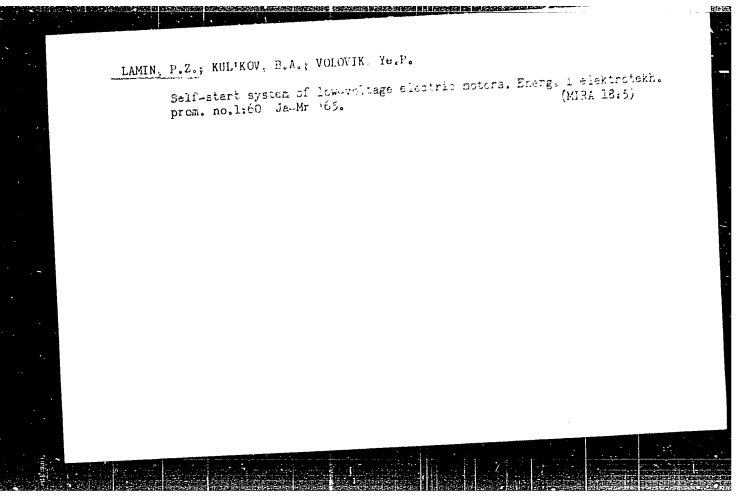
1. Predsedatel' Koordinatsionnoy komissii po probleme "kulunda" (for Kochina). 2. Nachal'nik Kulundinskoy ekspeditsii (for Mosiyenko). 3. Biologicheskiy institut Sibirskogo otdeleniya AN BSSR (for Lamin). 4. Khimiko-metallurgicheskiy institut Sibirskogo otdeleniya AN SSSR (for Mikol'skaya). (Kulunda Steppe--Irrigation)

LAMIN, L.A.; KRYLOV, G.V., doktor biol.nauk, otv. red.; BUSHUYEVA, V.M.;

red.; OVCHINNIKOVA, T.K., tekhn. red.

[Shelterbelt afforestation in the Kulunda Steppe] Polezashchitnye
leanye polosy v Kulunde. Otv. red. G.V.Krylov. Novosibirsk,
Izd-vo Sibirskogo otd-niia AN SSSR, 1962. 105 p. (MIRA 16:6)
(Kulunda Steppe--Windbreaks, shelterbelts, etc.)
(Kulunda Steppe-Forest influences)





LAMIN, P.Z., inzh.; STRELETS, S.V., inzh.; LOZOVOY, I.I., master

Automatic gear lubrication. Mekh.i avtom.proizv. 18 nc.3:21-22
Mr '64.

(MIRA 17:4)

LAMIN, P.2.; LOZOVOY, I.I.

Nonsolenoid system for the automatic operation of a grease lubrication station. Met. i gornorud. prom. no.1:71-72

Ja.F *65.

(MIRA 18:3)

LAMIN, F.Z., inzh.; LIKHMAN, V.F., inzh.; STRELETS, S.V., inzh.;

YORTAYEV, A.V., inzh.

Automatic control of lubrication. Mekh. i avtom. proizv. 19 no.4:
37-38 Ap 165.

6

"APPROVED FOR RELEASE: 06/20/2000 C

CIA-RDP86-00513R000928510009-7

ACCESSION NR: AT5014722 AUTHOR: Lamin, Ye. I. TITLE: Structural design of magnetic drum memories for computers with rapid periodicity of solution SOURCE: Operativnyye i postoyannyye zapominayushchiye ustroystva (Rapid and nonvolatile storage); sbornik statey. Leningrad, Izd-vo Energiya, 1965, 152-155 TOPIC TAGS: magnetic drum memory, rapid periodicity computer, magnetic memory design ABSTRACT: The presence of magnetic drum memories in automatic computers with rapid solution periodicity significantly enlarges the circle of solvable problems and creates the possibility of solving first and second order integral Fredholm and Volterra equations as well as linear and nonlinear partial differential equations of a large class of problems. After describing the way the information is stored on the drum, the sequence of operation, and the elements of the structural scheme, the author works out an illustrative example of the constructive realization of a one-dimensional control with partial derivatives and variable coefficients applying the eigenfunction method to $c(x)\frac{\partial u}{\partial t} - \frac{\partial}{\partial x} \left[k(x)\frac{\partial}{\partial t} \right] = 0$ (1) Card 1/2

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ACCESSION NR: AT5014722			0
with initial conditions			
	u (0, x) = φ (x)		(1
and boundary conditions			
	$u(t,0)=0; \frac{\partial u}{\partial x}(t,e)=0.$		(1)
W. Amaling solved the same prob	lem (Elektronische Datenverar	beitung, 1982, no. 8) with
out magnetic drums, Cirig, art, ASSOCIATION: None	mas. (norming and 2 lightes		
	ENCL; 00	SUB CODE:	DP
ASSOCIATION: None			DP

ACC NR: AR7004317

SOURCE CODE: UR/0271/66/000/011/B012/B012

AUTHOR: Vitenberg, I. M.; Lamin, Ye. I.; Tankelovich, R. L.

TITLE: Using new technical means for solving partial differential equations on analog computers

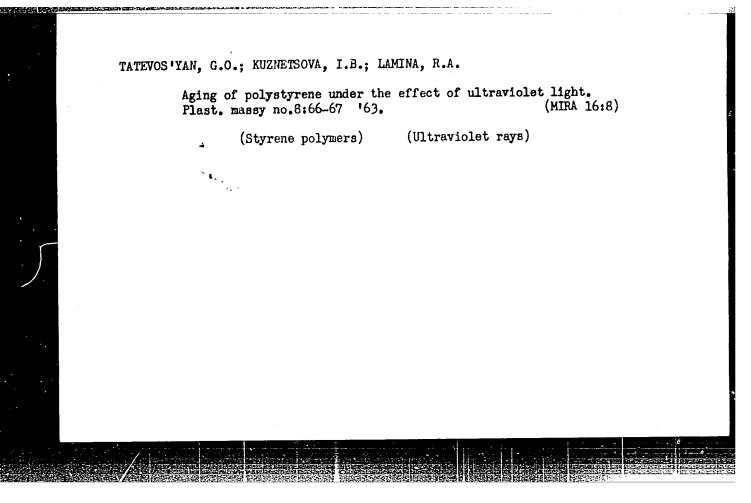
SOURCE: Ref. zh. Avtomat. telemekh. i vychisl. tekhn., Abs. 11883

TOPIC TAGS: dighted computer, and differential adjustion, differential equation analog computer are briefly described. The best efficiency of solution can be achieved by combining the new means, solution periodization, information memory devices, and a system of automatic search for boundary-problem solution. The magnetic drum is one of possible forms of information-memory devices. A flowsheet of problem solution with rapid periodization and with a magnetic-drum memory is shown. The solution of a single-dimensional parabolic equation with variable coefficients is given as an example. Six figures. Bibliography of 5 titles. V. A. [Translation of abstract]

SUB CODE: 09,12

Card 1/1

UDC: 681.142.33.001



LAMIRAL, G.; LECLER, R.; LUKACEVIC, Zvonko, dipl. inz., strucni saradnik [translator]

Construction of the encasements for the EDF-1 and EDF-2 reactors at Chinon (France). Zavarivanje 7 no. 1:12-19 '64.

1. Institut "Duro Dakovic", Salvonski Brod, clan Redakcijskog saveta, "Zavarivanje" (for Lukacevic).

POLAND/General Problems of Pathology - Pathophysiology of Infectious Process.

υ.

Abs Jour

: Ref Zhur - Biol., No 19, 1958, 89509

Author

: Parisas, J., Mierzejewska, I., Lamirska, A.

Inst

: Polish Academy of Sciences.

Title

The Results of Studies of the Opsono-Phagocytic Test in

Brucellosis.

Orig Pub

: Bull. Acad. polon. sci., 1957, Cl.2,5, No 3, 93-97.

Abstract

The specificity of the promo-phagocytic reaction (OPAR) was studied in 32 patients with chronic brucellosis, in 63 control patients with various infections-66 with intravenous (?) diseases, and also in rabbits and guinea pigs infected with brucellosis. Only brucellosis antigen was administered to men, but in the animals the following

were used:

Card 1/2

CARD: 1/1

	: . • 1	* ENTREPY/Encloar Physics - Coorde Pars.	c	
		Ate Jour 1 for Many Fisher, No 12, 1	1959, 24959	
		Author : Boroki, G., Donokos, G., Lunius, K., Meier, H.V.	Fenyves, E., Goobest, E.,	
×		Title 1 High-Energy Investigation	n of Jote	
		Orig Pub : Haryan tuda akada karpa 1958, 6, No 3, 105-116,	fiz. kutato int. kuzl.,	
		emisions. The energy of angular distribution of found to be 1.3 x 10 ¹³ s in the center of mass sy from isotropic and exhibitions expected on distribution expected on the content of the content of the center of the content of the center of	the investigation of high found in a stack of nuclear of the jet, determined by the the shower particles, was v. The angular distribution seten differs considerably lits good agreement with the in the basis of the Landau and no cases of secondary nuclear	
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		were estimated. On the better the electric a marrix cone formed by the estimates are under of tun, and average transvers.	momenta of these particles asis of the recovered of a-positron pairs, found in the jet particles, approxima- the number, average mean-	
				1.
		Card 2/2	•	
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IAMKIN, M. S., Cand of Tech Sci — (diss) "Cooling of a Concrete Work of a Large Scale Through a System of Pipes," Leningrad, 1959, 15 pp (Leningrad Polytechnical institute im M. I. Kalinin) (KL, 4-60, 119)

LAMKIN, S. I.

"Erythrocytes with substances of granulophylamentosis in the sternal region of goats." Trudy Buryat-Mongol. Zoovet. in-ta, Issue:, 19:8, p. 95-99-Bibliog: 12 items

SO: U-3850, 16 June 53, (Letopis 'Zhurnal 'nykh Statey, No. 5, 1949).

LAMKIN, S. I.

"Cases of using formalin in horses during nuttalliosis," Author-reference, Trudy-Buryat-Mongol. Zoovet. in-ta, Issue ., 1948, p. 198-39

SO: U-3850, 16 June 53, (Letopis 'Zhurnal 'nykh Statey, No. 5, 1949).

LAMKIN, S. 1.

"On the methods of suprevitel coloring of red blood corpuscles," Trudy Buryat-Mongel.

Zoo-vet, in-ta, Issue L, 1948, p. 140-42

SO: U-3850, 16 June 53, (Letopis 'Zhurnal 'nykh Statey, No. 5, 1949).

LAMKIN, S. I. and KATAGOSHCHINA, O. A.

"On using isotonic solutions for computing crythrocytes in horses," Trudy Buryat-Mongol. Zoovet. in-ta, Issue 4, 19:8, p. 143-47

SO: U-3850, 16 June 53, (Letepis 'Zhurnal 'nykh Statey, No. 5, 1949).

KOKURICHEV, P. I. (Professor), LAMKIN, S. I. (Assistant Professor) MIKHAILOV, N. P. and MAKHANCHEYEV, (Veterinary Surgeons, Leningrad Veterinary and Buryat Agricultural Institutes)

"Utilization of sodium selenite for prophylaxis and treatment of the white muscle disease of lambs"
Veterinariya, vol. 39, No. 6, June 1962 pp. 50

是这些学术和时间**化学和**证据是是最大的文化会会社会和企业的工程的企业的证据。但是可以的企业,这位的公共工程,也可以是对于国民的文化和企业的主要的是是是是一种企业

KOKURICHEV, P.I., prof.; LAMKIN, S.I., dotsent; MIKHAYLOV, F.P., veterinamyy wrach; MAKHANCHEYEV, K.V., veterinamyy wrach

Use of sodium selenite in the prophylaxis and therapy of white muscle disease in lambs. Veterinarita 39 no.6:50-51 Je *62 (MIRA 18:1)

1. Leningradskiy veterinarnyy institut i Buryatskiy sel'skc-khozyaystvennyy institut.

LAM IN, Serafim Ivanovich, kand. veter. nauk; SURKOVA, L.A., red.

[Use of macro- and microelements in endemic diseases of animals] Primenenie makro- i mikroelementov pri endemicheskikh zabolevanijakh zhivotnykh. Ulan-Ude, Buriatskoe knizhnoe izd-vo, 1964. 34 p. (MIRA 18:2)

LAMKINA, V.Yu.; NEMCHINOV, G.A.; ZAVADSKAYA, V.A.

Use of pituitrin in cases of difficult egg-laying. Ptitse-vodstvo 8 no.8:45 Ag '58. (MINA 11:10)

1. Kafedra akusherstva i ginekologii Buryat-Mongol'skogo zoovet-instituta. (Eggs--Production) (Pituitrin)

LAMKOV, N.I., inchemor.

Practices in mechanizing the hydro-peat method in fields with open drainage systems. Terf.prom. 33 no.5:8-9 '56. (MLRA 9:9)

1.Glavtorf Ministerstva elektrostantsii. (Peat industry)

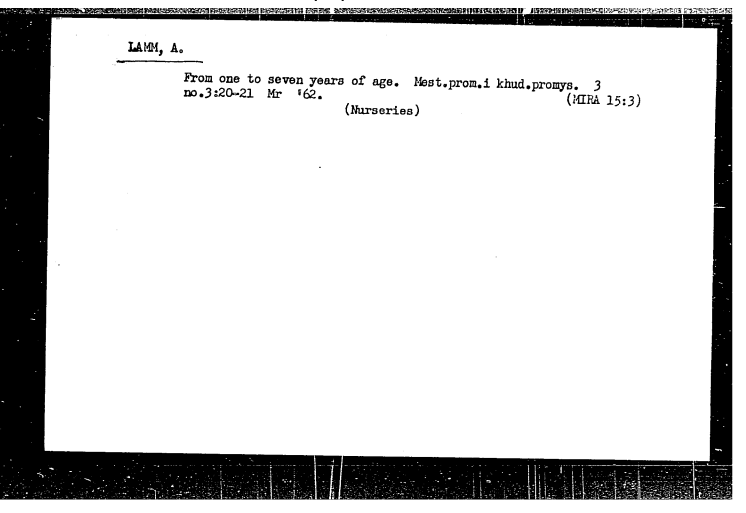
LAML, M.

Nature and the interference of human technology. p. 89.

No. 2, 1955 SECRNIK FADA C: SPISY FAKULTY LESMICKE Brno, Czechoslovakia

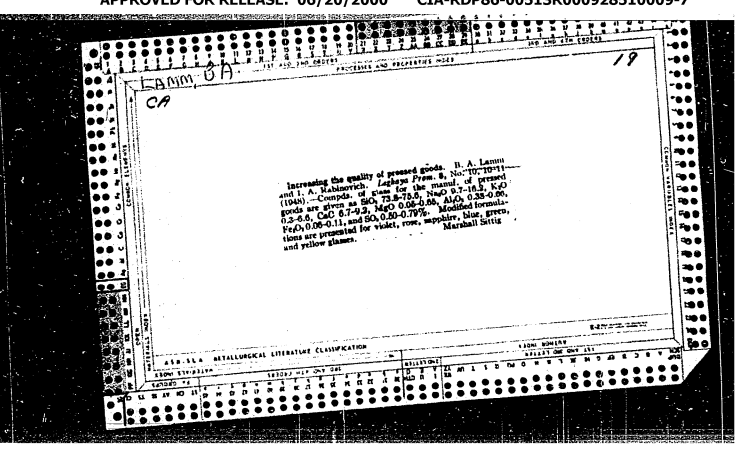
So: Eastern European Accession Vol. 5 No. 4 April 1956

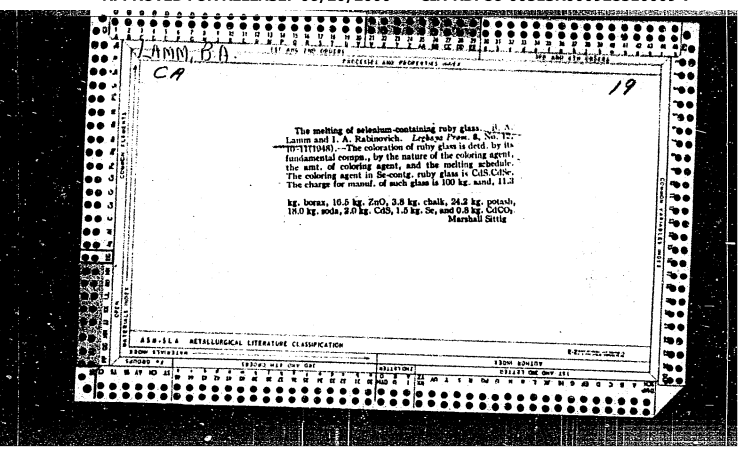
	LA	11 L	EV, I					
	(%) (%)	Socia, English Education Profit II Flow, Vol 14, no 3, 1561 1. Estribution of Tongential Planes to Surfaces of the Congruence of Stradyle Lines in the Hyperbolic Space. A. PARISON PS 235-237. 2. "Measuring the Activation Energy of Adamson Larvis in Least Salide" and Surface of Parison Larvis in Least Salide.	A Now Procted Differential Manchater for Laboratory Purposes L. ROADSHEY and I. CCHOOM P. 243-246. Mercequantiselies Describiation of Chlotine and Iceline Micrographics Describiation of Chlotine and Iceline Williams W. QUNCHEY and K. ECCY. pp. 247-250. "Comparative Anine Acid Content of the Marie of Computation Anine Acid Content of the Marie of Computation Animals and Computation of the Marie of Computation and Computation an	the false of Hardward Saliti Pass-231 in Account of the false of Hardward Saliti Pass-231 in Account of Hardward Saliti Pass-231 in Account of March of Salute Mycords Salute of March of Salute Mycords Salute of Pass-231 in Account of March of Salute of Salut	"Begaries from the Radka Mine, Panajhyur Dasin" T.G. RADDIGVA, pp 271-274 (English Carcary). TOUR THE STANDARD FROM SVETUKE, Ardin Basin" I TROORGAN, pp 275-278 (English Garanty). "Regarding the Experimental Variability of Escharichia Colf"s, Galaboy; pp 279-219. The Standard Caranton Strain Strain of Bardilus anthracis in Vitro" G. INDICTY, pp 201-5	*ArthModics and the Reticulo—"ActhModics from Fixation Activity in Mice freahed with Condition in Statem Activity in Mice freahed with Condition Statemans As. TOCHKOW, 0, SCHEIKOWA and D. STOKNOWY pp 287-270. **RADIATO PROPERSOR Study of Lungs of Makes" H. **RADIATO PP. 29.**. **Raman Lapicephrosis Due To Leptospire Saxkoobing in Ruigaria" I. KUUNGIEV, pp 385-799.	- ta -	
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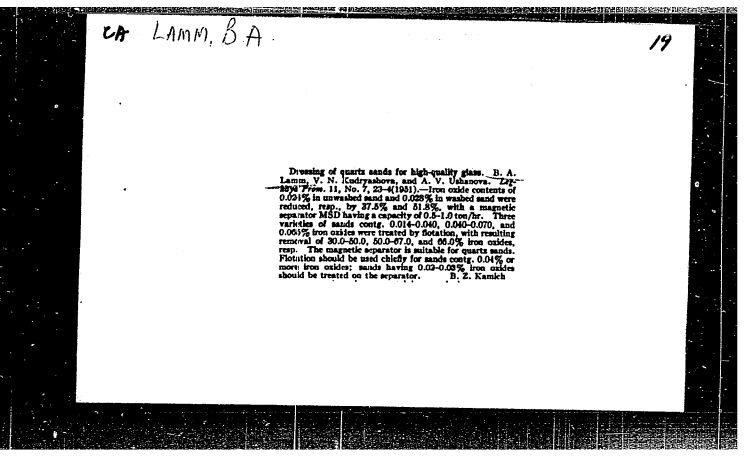


Device for the even distribution of ears on the feeder to the cylinder of the S-6 combine. Sel'khozmashina no.6:19-20 Je '57 (MERA 10:7)

1. Kluzhskiy ag-enemicheskiy institut (Rumynskeye Karodnaya Respublika). (Combines (Agricultural machinery))



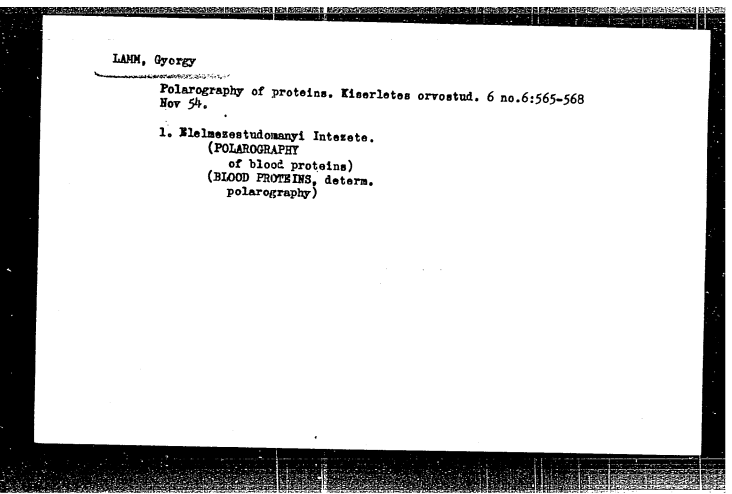




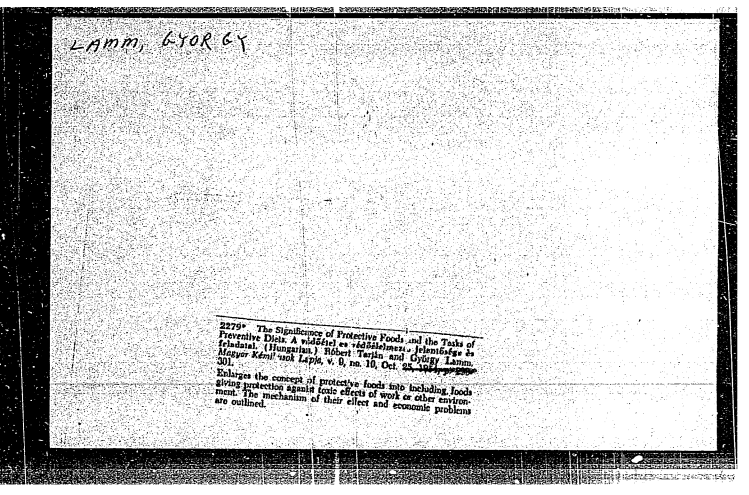
LAMM, Gy.

"Effect of intermittent Protein Completion on the Development of Expiramental Animals". p.289, (KISEPLETES OF OSTUFOMANY. Vol.5, No.4, July 1953, Budapest, Hungary).

So: Monthly List of East European Accessions, L.C., Vol.2, No.11, Nov.1953 Uncl.



"APPROVED FOR RELEASE: 06/20/2000 CIA-RDP86-00513R000928510009-7



是是不是一个人,我们就是一个人的人,我们也不是一个人的人,我们就是一个人的人,我们就是一个人的人的人,我们就是一个人的人的人,我们就是一个人的人的人,我们就是一

FRANK, Miklos, dr.; GARTA, Ivan, dr.; LAMM, Gyorgy, dr.

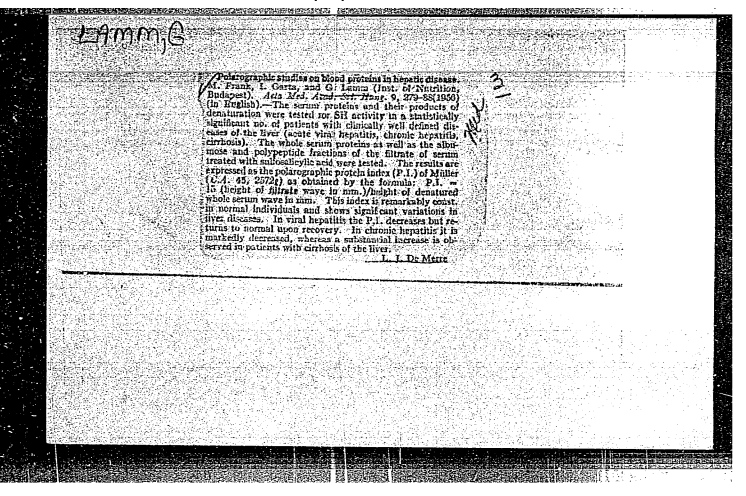
Polarographic studies of the blood in liver disease. Orv hetil
95 no.21:581-582 My '54. (REAL 3:8)

1. Az Orszagos Reuma es Furdougyi Intezet (igazgato: Dubovitz
Denes dr., tudomanyos vereto: Schulhof Odon dr.) III. Belosstalyanak (foorvos: Frank Miklos dr.) es az Elelmezestudomanyi
Intezet (igazgato: Tarjan Robert dr.) kozlemenye.

(SULHYIRIL COMPOUNDS, in blood
in liver dis., polarography)
(BLOOD FROTEINS, in various dis.

liver dis., polarography)
(POLAROGRAPHY
of blood in liver dis.)
(ILIVER, diseases
blood proteins & sulfhydryl groups in, polarography)

A CHANGE REPORTED AND A SECURE OF A CHANGE REPORT O BARANYAI, Pal.,; BAUMANN, Miklos,; FISCHER, Antal,; JAKAB, Mihaly.,; LAMM, Gyorgy,; ROHYN, Belane. Comparative investigations on serum and urine proteins in nephrosis. Magy. belorv. arch. 8 no.2:48-54 Apr 55. 1. A Budapesti Orvostudomanyi Egyetem III. sz. Belklinikajanak (igazgato: dr. Gomori Pal egyetemi tanar) a M.T. Akademia Merestechnikai Intezet Elektronmikroszkopiai Laboratoriumanak (vezeto:dr. Guba Ferenc) es as Orszagos Elelmezestudomanyi Intezet (igazgato: dr. Tarjan Robert) kozlemenye. (NEPHROSIS, metabolism in. blood & urine proteins) (BLCOD PROTEINS, in various diseases, nephrosia) (URINE. proteins, in nephrosis) (PROTEINS, in urine, in nephrosis)



LAMM, Gy.

Polarographic investigations of proteins of the serum and of the liver in liver lesions. In German. p. 311. (Acta Chimica, Vol. 9, No. 1/4, 1956, Budapest, Hungary)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, No. 8, Aug 1957. Uncl.

PRANK MIKIOS, Dr.; CARTA IVAN, Dr.; LAMM GYORGY, Dr.

Polarographic examination of the blood in liver diseases. Magy. belorv. arch. 10 no.2-3:35-40 Apr. June 57.

1. Orszagos Reuma es Furdougyi Intezet (Igazato: Dubovitz Denes, tudomanyos vezeto: Schulhof Odon kandidatus) III. Belosztalyanak (foorvos: Frank Miklos dr.) es az Elemezestudomanyi Intezet (igazgato: Tarjan Robert kandidatus) kozlemenye.

(LIVER DISEASES, blood in blood protein determ. by polarography (Hun))

LAMM, C.

BARANYAI, P.; BAUMANN, M.; FISCHER, A.; JAKAB, M.; IAMM, G.; ROHNY, S.

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(NEPHROSIS, urine in protein content (Ger))
(PROTEINS, in urine in nephrosis (Ger))

Country : CABOFOSTOVANIA

: human and animal Fhayiology. Catogory=

Metabolism. Mutrition.

abs. Jour. : Ref Zhur-Biol., Fo 23, 1956, 106146

Author

: Tarjan, R.; Lamm, G.; Szalay, E.

Institut. Title

: Fealth Impairments Produced by Traces of Letal

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Orig. Puc. : Geskosl. gastroenterol. a vyziva, 1958, 12,

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Abstract

: In experiments performed on abult rate (40) and weaned baby rats (90) it was established that the amounts of Pe, Cu, and An contained in their organs and in their fees your extensive if the animals were kept in metal cages and not in glass cages. As a small dose of CCl4 was introduced (subcutaneously or internally), which in itself could only produce an insignificant injury to the liver, distinct differences as to the metal contents in organs and as to their

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Study of the effect of a new Hungarian spasmolytic drug on angina pectoris. Orv. hetil. 105 nc.19:837-839; 3 My'64

1. Orszagos Kardiologiai Intezet (Igazgato: Gottsegen, Gyorgy dr.).

LAME, Gr., dr.; ELLYIS, 1., or.

Lossy of a new antionsstate in angina pertonis. Then, Eurp.
12 no.3:127-120 15%.

1. Bational Institute of Cardiology (Director: Prof. Gy. Cottsegen), Rudupest.